

Document Summary





New Search

Preview Claims
Preview Full Text
Preview Full Image

Email Link:

Document ID: J P 10-096636 A2

Title:

NAVIGATOR

Assignee:

MAZDA MOTOR CORP

Inventor:

OMURA HIROSHI

HOSODA КОЛ

KIKUCHI HIDEAKI

US Class:

Int'l Class:

G01C 21/00 A; G01S 05/02 B; G08G 01/09 B; G08G 01/0969 B; H04B 07/26 B

Issue Date:

04/14/1998

Filing Date:

09/24/1996

Abstract:

PROBLEM TO BE SOLVED: To obtain a navigator capable of making radio communication with other moving bodies located outside a radio communication range of an own moving body in the navigator which is used in a group comprising at least three moving bodies and is connected to a communication apparatus.

SOLUTION: A moving body D travels on a certain route from a moving body A. Data of an own moving body are added by a moving body B and a moving body C, while information transmitted by the moving body A is relayed based on a predetermined data communication format sequentially. Therefore, the moving body D can receive information regarding the moving body A. In this embodiment, information transmitted from the same other moving bodies is sent by relaying from the plurality of other moving bodies, but duplicate data are made selection decision at a transmission time included in the predetermined data communication format.

(C)1998,JPO

Legal Notices